

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims**

1. (Cancelled)
2. (Canceled).
3. (Currently Amended) A power supply antenna, comprising:  
a plurality of coils disposed concentrically, the plurality of coils being prepared by bending a plurality of conductors each into a form of an arc, wherein  
power supply portions, formed at opposite ends of the respective coils so as to be connected to a high frequency power source, are located in different phases on a same plane, and  
at least one of the coils is disposed on a plane ~~other than~~ parallel to the same plane and is configured to vary mutual inductances so that a distribution of energy absorbed to a plasma is adjusted.
4. (Currently Amended) A The power supply antenna of Claim 3,  
~~comprising wherein:~~  
~~a plurality of coils disposed concentrically, the plurality of coils being prepared by bending a plurality of conductors each into a form of an arc, wherein~~  
~~power supply portions, formed at opposite ends of the respective coils so as to be connected to a high frequency power source, are located in different phases on a same plane,~~  
~~and~~

spacing between ~~the~~ adjacent power supply portions in the respective coils is equal.

5-10. (Cancelled).

11. (Currently Amended) A semiconductor manufacturing apparatus comprising:  
a vessel having an electromagnetic wave transparent window;  
a power supply antenna provided outside the vessel and opposed to the  
electromagnetic wave transparent window; and

a power source for applying a high frequency voltage to the power supply antenna,  
and being adapted to apply the high frequency voltage from the power source to the power  
supply antenna to generate an electromagnetic wave, and pass the electromagnetic wave  
through the electromagnetic wave transparent window into the vessel to generate a plasma,  
thereby treating a surface of a substrate in the vessel, wherein

the power supply antenna comprises

a plurality of coils disposed concentrically, the plurality of coils being  
prepared by bending a plurality of conductors each into a form of an arc,

said plurality of coils having power supply portions formed at opposite ends of  
the respective coils so as to be connected to a high frequency power source, said  
power supply portions located in different phases on a same plane, at least one of the  
coils disposed on a plane parallel to the same plane and configured to vary mutual  
inductances so that a distribution of energy absorbed to a plasma is adjusted and

is configured such that power supply portions, formed at opposite ends of the  
respective coils so as to be connected to the power source, are located in different  
phases on a same plane.

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12-17. (Cancelled).